

Avigo™ .014" Hydrophilic Guidewire Ordering Information			
Reference Number	Diameter (in)	Total Length (cm)	Coil Length (cm)
103-0606-200	.014	205	5

Avigo™ .014" Hydrophilic Guidewire Device Details



GUIDEWIRE FUNDAMENTALS:		
<b>No kinks</b> Avoid wire kinking to promote peak performance.	<b>Proper hydration</b> Hydrate for at least 30 seconds to provide adequate lubricity.	<b>Tip Shape</b> Shape "with the ribbon" to maintain tip integrity.

The Hydrophilic Guidewire is indicated for general intravascular use to aid in the selective placement of catheters in the peripheral and cerebral vasculature during diagnostic and/or therapeutic procedures. The device is not intended for use in the coronary arteries.

Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.

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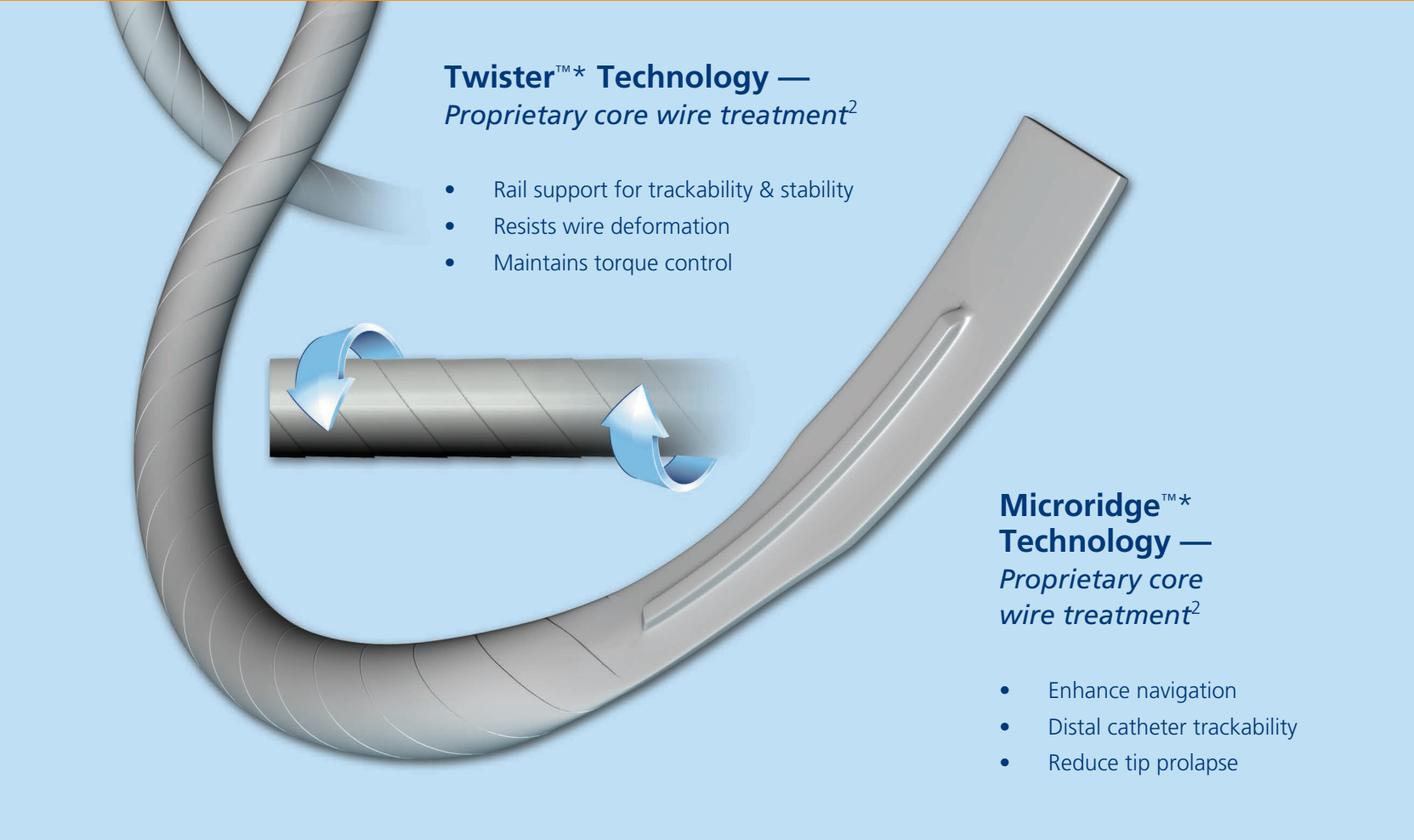
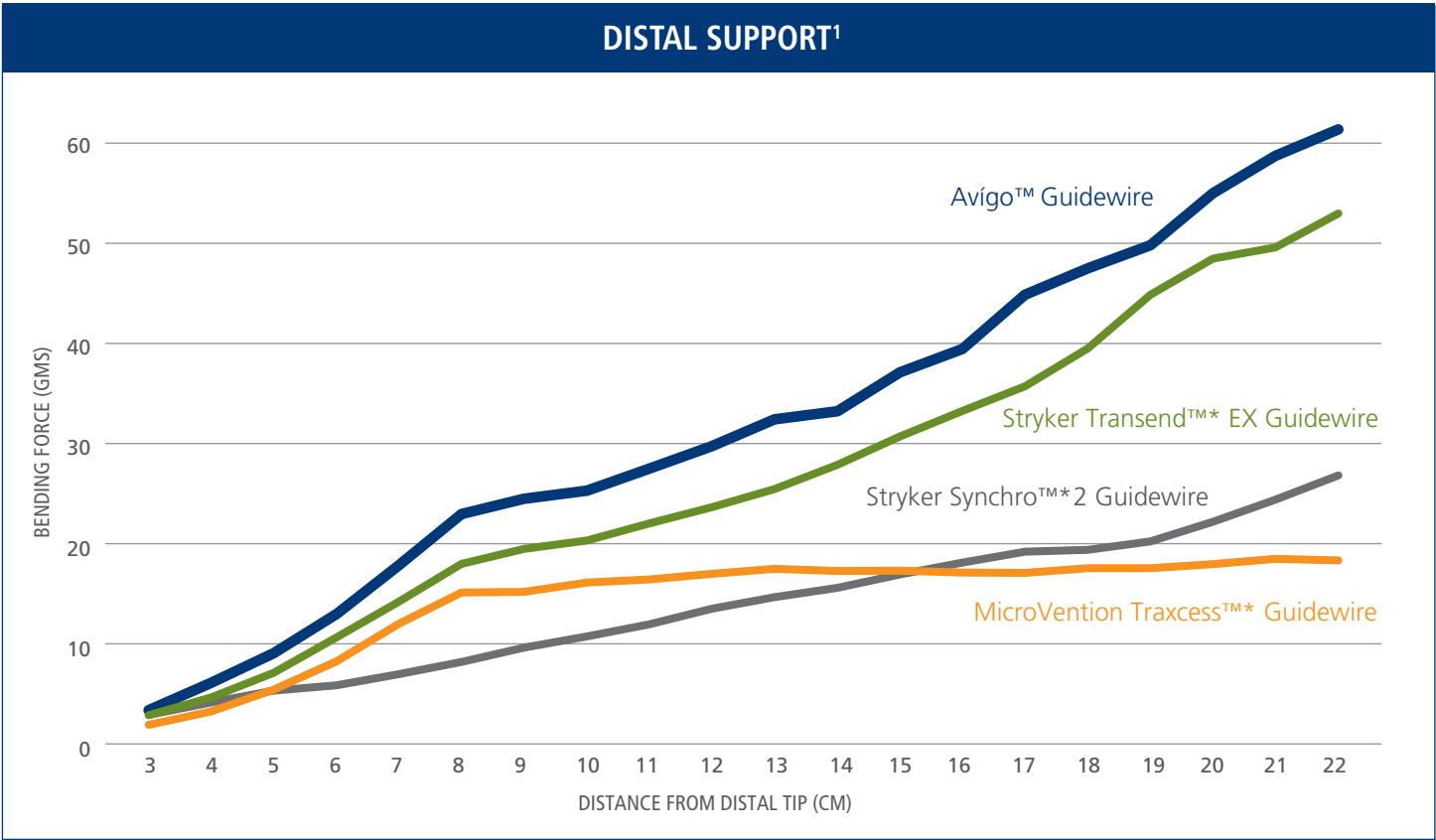
# Avigo™ .014" Hydrophilic Guidewire



Every time you need support.



Offering a VERY SUPPORTIVE platform for delivering devices<sup>1</sup>



**TRACKING**  
robust systems

The Avigo™ guidewire provides support for **tracking** 021 and 027 systems smoothly, for example with the Marksman™ catheter for Pipeline™ embolization device delivery or with the Orion™-21 micro catheter for stent delivery.

**CROSSING**  
challenging clot

The Avigo™ guidewire provides support for **crossing** clot with reduced tip prolapse during catheter access for ischemic stroke cases.

**MAINTAINING**  
catheter position

The Avigo™ guidewire's core wire design provides support for **maintaining** catheter stability during precise navigation, for example when selecting small or ruptured aneurysms or when navigating past wide-necked aneurysms.

**38 cm Tungsten Doped Radiopaque Jacket<sup>2</sup>**

- Soft radiopacity allows visualization of cerebral anatomy

**5 cm Radiopaque Marker<sup>2</sup>**

- Great tip visualization



<sup>1</sup> Based on internal comparative analysis; Tested vs. Transend™, Traxcess™, and Synchro™. TRNV-10563, 3-Point Bend Test; Test results are averaged; n=10 per model. (2012) <sup>2</sup> DWG50604